ESTTA Tracking number:

ESTTA597823 04/10/2014

Filing date:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	91209617
Party	Plaintiff Xikar, Inc.
Correspondence Address	GINNIE C DERUSSEAU ERICKSON KERNELL DERUSSEAU & KLEYPAS LLC 8900 STATE LINE ROAD, SUITE 500 LEAWOOD, KS 66206 UNITED STATES ekdkdocket@kcpatentlaw.com, ginnied@kcpatentlaw.com, mjiles@kcpatentlaw.com
Submission	Other Motions/Papers
Filer's Name	Ginnie C. Derusseau
Filer's e-mail	ginnied@kcpatentlaw.com, mjiles@kcpatentlaw.com, ekdkdocket@kcpatentlaw.com
Signature	/Ginnie C. Derusseau/
Date	04/10/2014
Attachments	20140410 Opposer's Correction to the Docket.pdf(1073752 bytes)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

)	
)	
)	
)	
)	Opposition No. 91209617
)	
Ć	
)	
)	
)	

Commissioner of Trademarks P. O. Box 1451 Alexandria, Virginia 22313-1451

Sir:

OPPOSER'S CORRECTION TO THE DOCKET

In the Motion for Summary Judgment submitted by Opposer on March 13, 2013, docket number 16, titled P COVER SHEET was unintentionally blank. Opposer has confirmed that the Motion for Summary Judgment, Brief in Support and fifty-five (55) Exhibits were submitted electronically as docket numbers 17-21. Accordingly, please disregard docket number 16.

Respectfully submitted,

Dated: 4 - 10 - 2014

Ginnie C. Derusseau, Reg. #35,855

James J. Kernell, Reg. #42,720

ERICKSON, KERNELL, DERUSSEAU

& KLEYPAS, LLC

8900 State Line Road, Suite 500

Leawood, KS 66206

Telephone: (913) 549-4700 Facsimile: (913) 549-4646

E-mail: ginnied@kcpatentlaw.com

E-mail: jjk@kcpatentlaw.com

Attorneys for Opposer

XIKAR, INC.

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the OPPOSER'S CORRECTION TO THE DOCKET has been served upon Debra Wiseberg d/b/a Bram Warren Company, 18100 S.W. 50 Street, Southwest Ranches, Florida 33331 by deposit in the United States Mail with first class postage thereon fully prepaid, this 10th day of April 2014.

Ginnie C. Derusseau